

MRI Physics

MR Physics Home Page

This page will be dedicated to providing more technical information relevant to scanning veterinary MRI. The topics and information will focus on things that are applicable to scanning, and not on foundational information. For foundational MR physics information, there are some great online resources:

[MRI Questions](#)

[Radiology Tutorials Youtube](#)

[Echo Train Length \(ETL\)](#)

[Time to Repeat \(TR\)](#)

[Time to Echo \(TE\)](#)

[Echo Train Length \(ETL\)](#)

[Receiver Bandwidth \(rBw\)](#)

[MRI Resolution and Geometric Parameters Slides](#)

[Specific Absorption Rate \(SAR\)](#)

[Slice Thickness](#)

From:
<https://wiki.virtual-scan.com/> - **Knowledge Portal**

Permanent link:
https://wiki.virtual-scan.com/doku.php?id=mri_physics&rev=1780693559

Last update: **2026/06/05 21:05**

